01	PA								Dogo 1 of 1	
FORM PTO-1449 FORM PTO-1449 FORM PTO-1449 FORM PTO-1449 FORM PTO-1449					ATTY. DOCKET NO. 1708.0280002/MAC/MM	ATTY. DOCKET NO. 1708.0280002/MAC/MBT		Page 1 of 1 APPLICATION NO. 10/005.647		
					APPLICANT	APPLICANT RECEIVED				
					Jalkanen et al.	l I				
					FILING DATE December 7, 2001	1 *** 1 ***			1600/2900	
		_		пя	PATENT DOCUMENTS		700			
EXAMINER INITIAL			UMENT	DATE	NAME	CL	ASS SUB		FILING DATE	
1211	AA1	_	39,289	8/17/1999	Ertesvåg et al.		CLA		0/8/1993	
W	AB1	6,3	72,477 B1	4/16/2002	Jørsboe et al.				6/27/1998	
100	AC1								,,2,,,2330	
	AD1									
	AE1	T								
	AF1									
	AG1							- 		
	AH1									
	AI1									
	AJ1									
	AK1									
POREIGN PATENT DOCUMENTS										
EXAMINER INITIAL		DOCUMENT NUMBER		DATE			ASS SUB-			
		WO-	01/38507	5/31/2001	Japan				Yes	
	AL1							х		
	AM1	_							Yes No	
!	AN1		<u></u>						Yes No	
	A01								Yes No	
	AP1								Yes	
	I AF I		OTUER /Incl	uding lubban	mitale metric months				No	
	AR	1	OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Crawford, B.E. et al., "Cloning, Golgi Localization, and Enzyme Activity of the Full-length Heparin/Heparan Sulfate-Glucuronic Acid C5-epimerase", J. Biol. Chem. 276:21538-21543, The American Society for Biochemistry and Molecular Biology, Inc. (June 2001).							
	AS	<u>1</u>	Li, J.P. et al., "Characterization of the D-Glucuronyl C5-epimerase Involved in the Biosynthesis of Heparin and Heparan Sulfate", J. Biol. Chem. 276:20069-20077, The American Society for Biochemistry and Molecular Biology, Inc. (June 2001).							
	AT	1	PCT Partial International Search Report for PCT/FI01/01068, filed December 7, 2001, Biotie Therapies Corp. (Search Report mailed August 1, 2002).							
EXAMINER	M	11	1			DATE	ÇONSIDERED	211		
EXAMINER: I	V/VC	if re	ference con	nsidered, whe	ther or not citation is	s in confo	rmance wik	h MPEP	609. Draw	
line through	citati	on if	not in cor	oformance and	not considered. Inclu	nge cobh o	f this for	m with	next	
communication	I LO AP	hiics	IIIL.						1	